

~~Fig. 1~~

Classification of cells of incubated leucocytes Part I

FIG. 1a



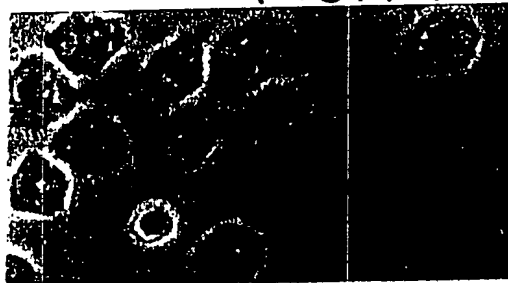
~~Amoeboid type~~ Amoeboid type

FIG. 1b



~~Bullion type~~ Bullion type

FIG. 1d



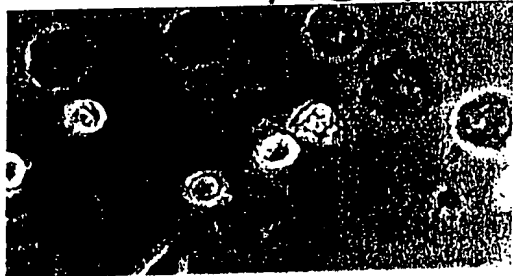
~~Carnival type~~ Carnival type

FIG. 1f



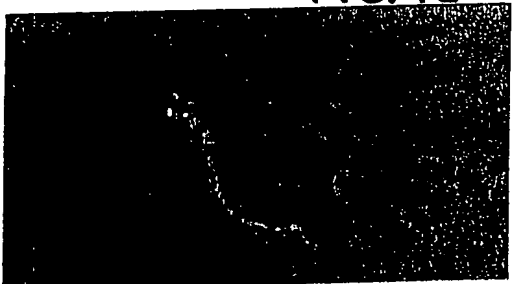
~~Catapiler type~~ Catapiler type

FIG. 1c



~~Un-changed type~~ Un-changed type

FIG. 1e



~~Catapiler type~~ Catapiler type

Caterpillar

FIG. 1g



~~Catapiler type~~ Catapiler type

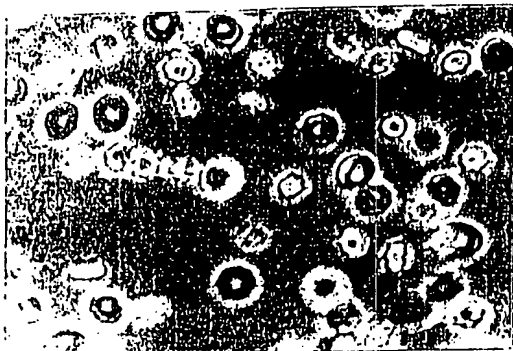


FIG. 2a

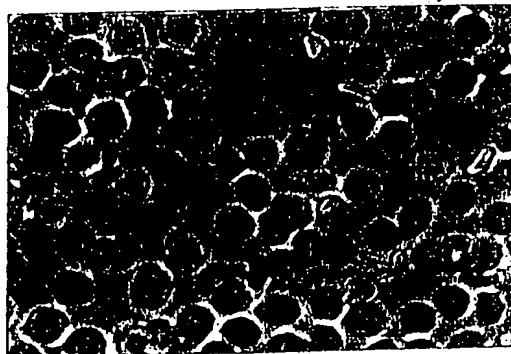


FIG. 2b

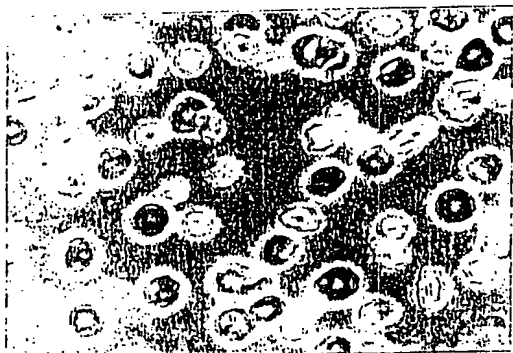


FIG. 2c



FIG. 2d

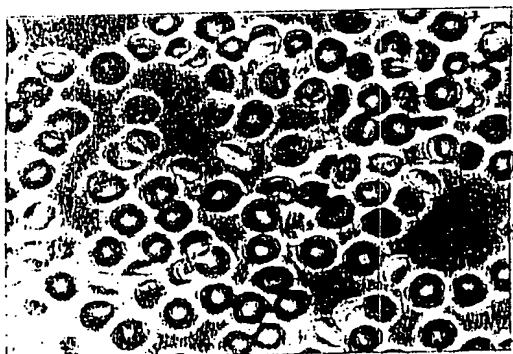


FIG. 2e

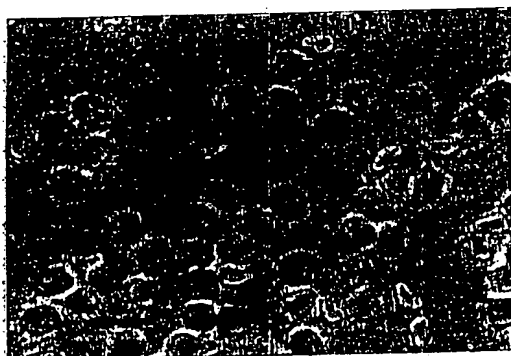


FIG. 2f

~~Fig. 2~~

*Fig. 3*

**FIG. 3a**

condensed leucocytes (11) and pseudomonas 50

**FIG. 3b**

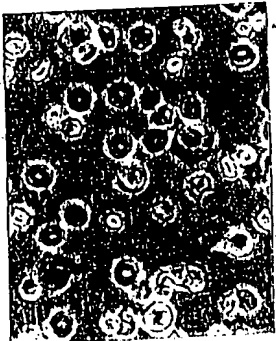


FIG. 3c  
11 RC - condensed - 0 Time



FIG. 3d  
11 RC - condensed - 0 Time

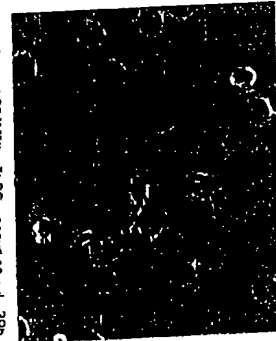


FIG. 3e  
11 RC - condensed - 1 30h

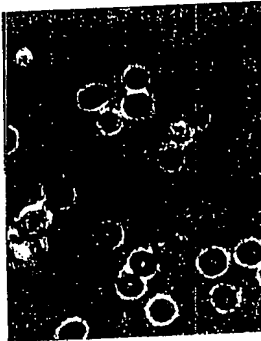


FIG. 3f  
11 RC - condensed - 1 30h



pseudomonas 50 and leucocytes (11)



FIG. 3g  
11 RC - condensed - 1 30h



FIG. 3h  
11 RC - condensed - 1 30h

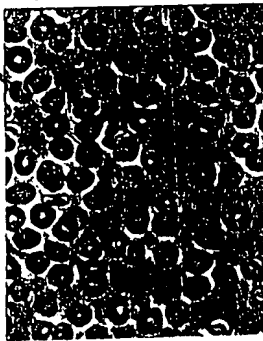
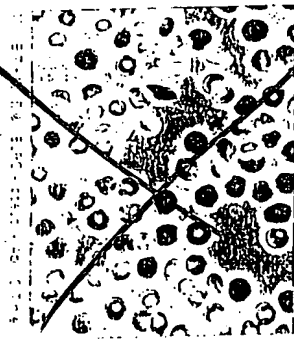


FIG. 3i  
11 RC - condensed - 1 30h

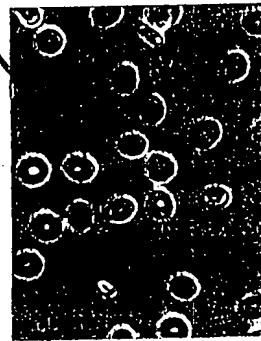
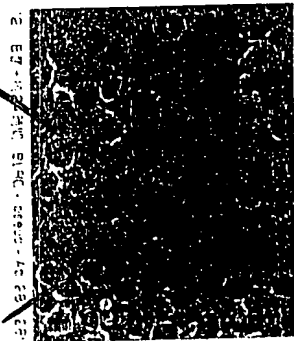
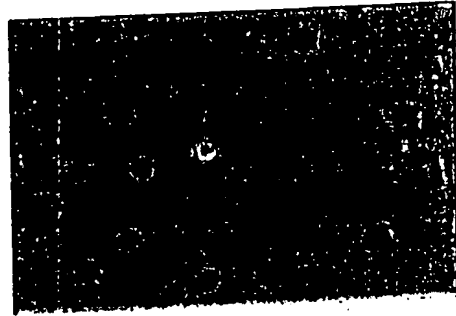
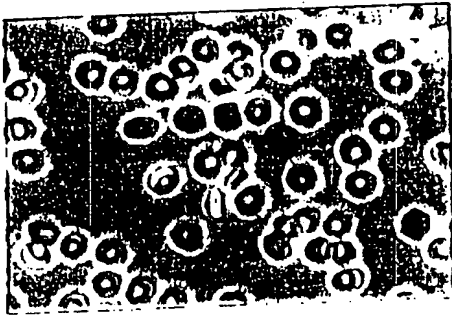


FIG. 3j  
11 RC - condensed - 1 30h



0 Time

9 days inc.

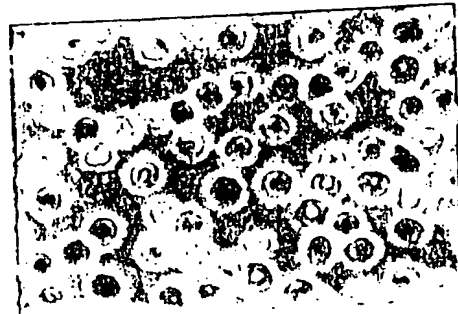
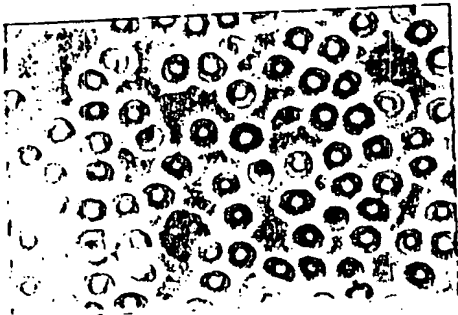


BLRC only

FIG. 4a

Black shells and Black sesames

FIG. 4b



BLRC + healthy person's WC

FIG. 4c

FIG. 4d

Living BLRC

~~BLRCは、健康な人の糞便から分離された、BLRCの割合が低いこと~~

FIG. 4

< 21 days incubate > LLRBC Lower Layer Red Blood Cell LLWBC Living White Blood Cells FWBC Frozen White Blood Cells

LLRBC only

LLRBC + LLWBC

LLRBC + FWBC

FIG. 5a

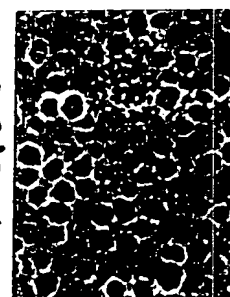


FIG. 5b



FIG. 5c

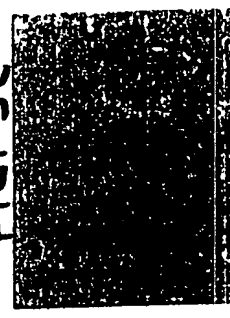


FIG. 5d

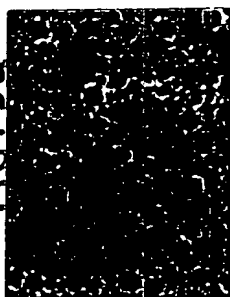


FIG. 5e



FIG. 5f



FIG. 5a

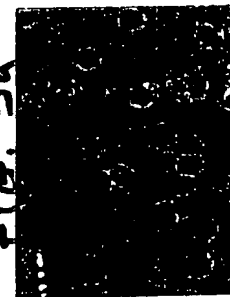


FIG. 5h



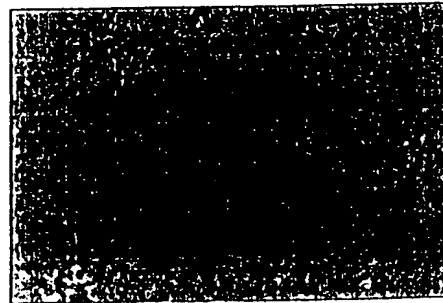
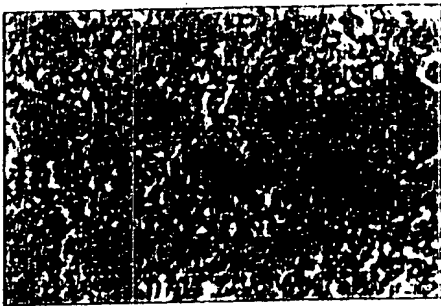
~~FIG. 5~~



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# Newly discovered function of leucocyte

20 days incubation of fat tissue



fat tissue only

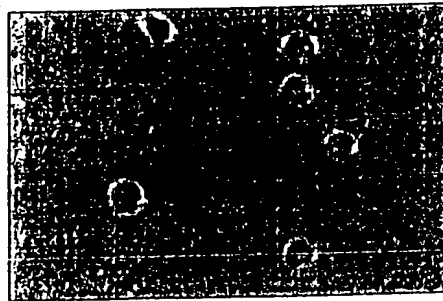
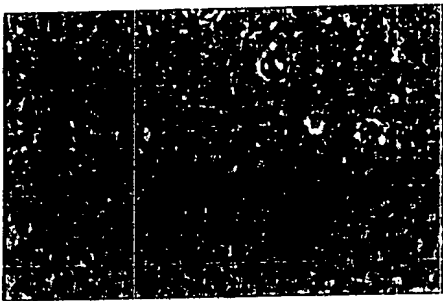
FIG. 6a

fat tissue + Fwc (Frozen white blood cell)

FIG. 6b

~~脂肪組織に冷凍白血球を加えても、脂肪組織は小さく溶解性の物質に分解せず~~

20 days incubation of muscle tissue



muscle tissue only

FIG. 6c

muscle tissue + Fwc

(Frozen white blood cell)

FIG. 6d

~~筋肉組織に冷凍白血球を加えても、筋肉組織は小さく溶解性の物質に分解せず~~

~~FIG. 6~~

# Dialysis

ULRBC and LLRBC (♀, 52y) in incubator

<4 days after>

—ULRBC—

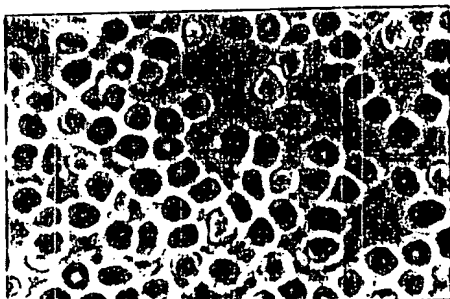


FIG. 7a control

—LLRBC—

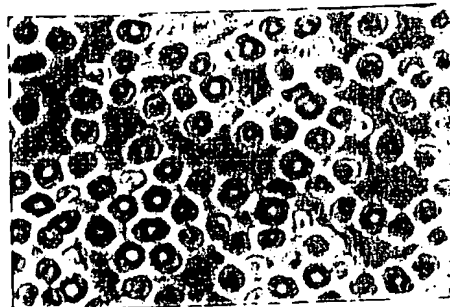
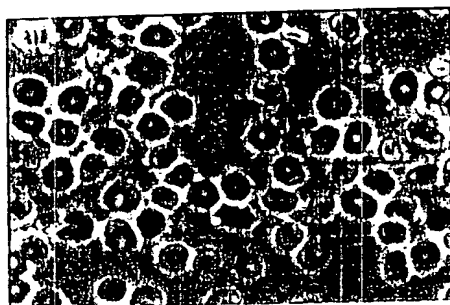
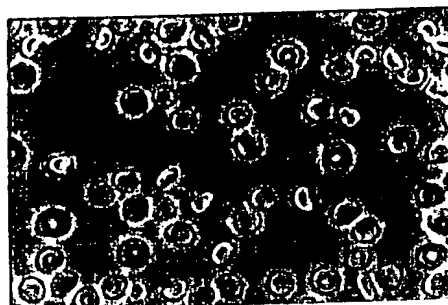


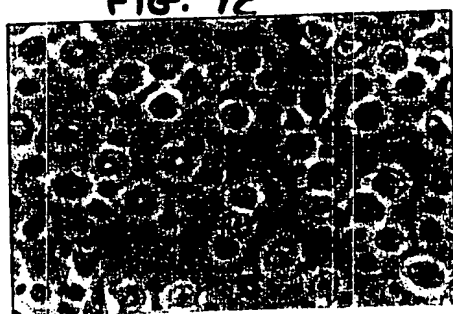
FIG. 7b control



+ healthy person's FWBC  
FIG. 7c



+ healthy person's FWBC  
FIG. 7d



+ patient's LWBC  
FIG. 7e



+ patient's LWBC  
FIG. 7f

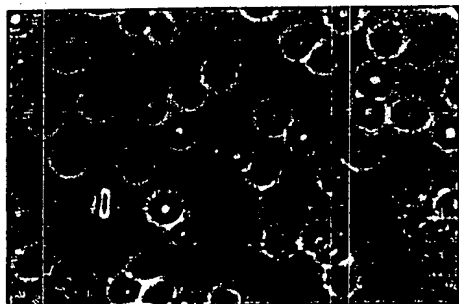
~~FIG. 7~~

## C-hepatitis

ULRBC and LLRBC (♂, 60y) in incubator

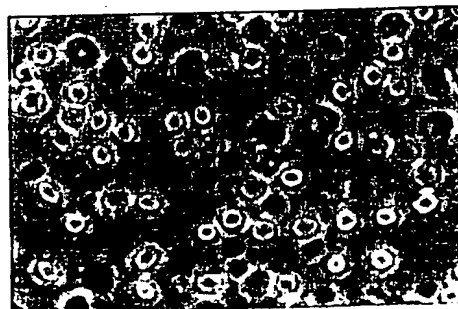
<5 days after>

—ULRBC—



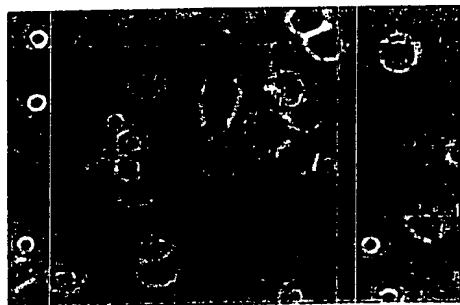
+ healthy person's FWBC

FIG. 8a



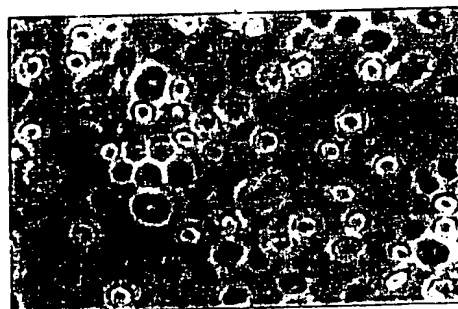
+ patient's FWBC

FIG. 8b



+ healthy person's LWBC

FIG. 8c



+ patient's LWBC

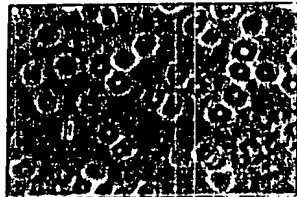
FIG. 8d

~~FIG. 8~~



Interaction between Leucocyte and Erythrocyte  
C-Hepatitis 5 days inc. WN 60 8

TLRC



healthy persons FWC

FIG. 9a



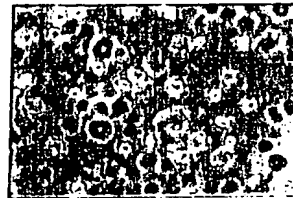
patient's FWC

FIG. 9b



healthy persons LWC

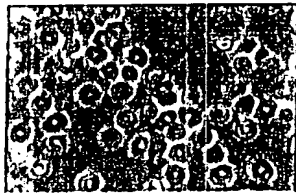
FIG. 9c



patient's LWC

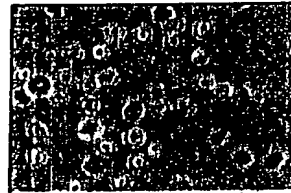
FIG. 9d

BLRC



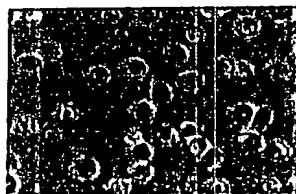
healthy persons FWC

Fig. 9e



patient's FWC

FIG. 9f



healthy persons LWC

FIG. 9g



patient's LWC

FIG. 9h

~~FIG. 9~~

Interaction between the Leucocyte and Erythrocyte  
Auto-immune Hepatitis T.S 83 ♀ 5 days inc.

TLRC



FIG. 10a

control



FIG. 10b

+ healthy persons FWC  
Megalo WC+



FIG. 10c

+ healthy persons LWC  
Megalo WC-  
Black spot +



FIG. 10d

+ patient's LWC  
Megalo WC++  
Black spot ++

BLRC



FIG. 10e

control



FIG. 10f

+ healthy persons FWC  
Black spot-



FIG. 10g

+ healthy persons LWC  
Black spot-

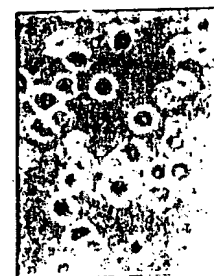


FIG. 10h

+ patient's LWC  
Black spot +

~~FIG. 10~~